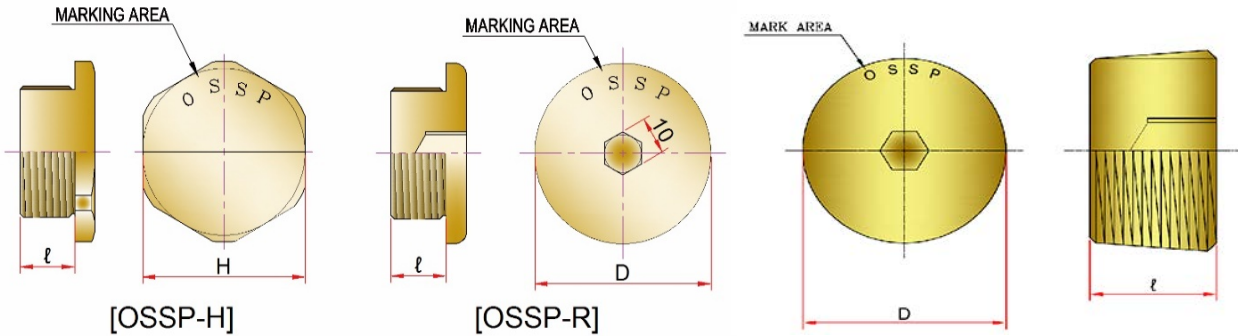


## Installation Manual for OSCG Cable gland type OSSP(H/R/T)

### Application(Stopping Plug / Blanking Plug)



- Provides a means of blanking for unused or spare entries.
- When the plug is used for Ex d with NPT thread, OSSP(T) type must be used due to non-shoulder requirement in accordance with IEC standard.

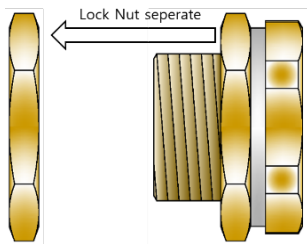
### Information of Certificate

- Type of Protection : Ex db IIC Gb, Ex eb IIC Gb, Ex tb IIIC Db
- Operation Temperature : -60°C~110°C
- Degrees of protection (IP Code) : IP 66/68
- Certificate No. :
  - IECEx : IECEx PRE 15.0019X, IECEx DNV 22.0069X
  - ATEX : Presafe 16 ATEX 7985X, DNV 22 ATEX 52701X
  - KCs : 15-AV2BO-0144~6, 19-AV2BO-0498~0500X
  - TR CU : RU C-KR.AA87.B.00251/19
- PESO : P465223
- CCC : 2020332313000816
- INMETRO : DNV 21.0141X
- NR TL(UL, CSA) : LR1634-2

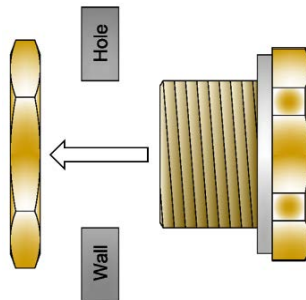
### Installation Order

※ Preparation material : spanner 2ea

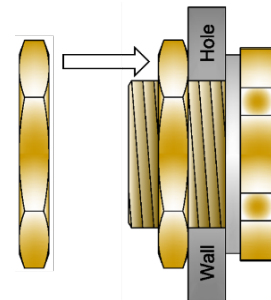
#### 1. Separate Lock Nut.



#### 2. Put the body through the entry hole.



#### 3. Fix body and Tighten lock nut by spanner for IP.



### Torque table

☞ The best fastening method is to tighten the lock nut and body by hand until they come into contact with the wall of the equipment, and then use a tool to tighten them again in 1/2 to 3/4 turn.

(※ Caution: If you tighten more than 3/4 turn, the IP Washer may be damaged)

☞ The torque table below is not an absolute standard and should be used for reference only.

Size	16	20	25	32	40	50
Torque value	6	7	7	11	15	20

Size	63	75	90	100	115
Torque value	25	30	40	60	80

Unit : N.m